

State of Alaska Cyber Security & Critical Infrastructure Cyber Advisory

July 22, 2016

The following cyber advisory was issued by the State of Alaska and was intended for State government entities. The information may or may not be applicable to the general public and accordingly, the State does not warrant its use for any specific purposes.

ADVISORY NUMBER:

SA2016-110

DATE(S) ISSUED:

07/22/2016

SUBJECT:

Multiple Vulnerabilities in PHP Could Allow For Arbitrary Code Execution

OVERVIEW:

Multiple vulnerabilities have been discovered in PHP, the most severe of which could allow an attacker to execute arbitrary code, with failed exploit attempts potentially leading to denial of service conditions. PHP is a programming language originally designed for use in web-based applications with HTML content. PHP supports a wide variety of platforms and is used by numerous web-based software applications. Successfully exploiting these issues could allow remote attackers to execute arbitrary code in the context of the affected application. Failed exploitation could result in a denial-of-service condition.

THREAT INTELLIGENCE:

There are currently no reports of these vulnerabilities being exploited in the wild. There is known proof-of-concept code for these vulnerabilities.

SYSTEM AFFECTED:

- · PHP 5.5 prior to 5.5.38
- · PHP 5.6 prior to 5.6.24
- · PHP 7 prior to 7.0.9

RISK:

Government:

- · Large and medium government entities: High
- · Small government entities: High

Businesses:

- · Large and medium business entities: High
- · Small business entities: High

Home users: Low

TECHNICAL SUMMARY:

PHP has released updates that address multiple vulnerabilities, the most severe of which could allow for arbitrary code execution. These vulnerabilities include:

Prior to 5.5.38

- Bug #72613 Inadequate error handling in bzread().
- Bug #70480 php_url_parse_ex() buffer overflow read.
- Bug #72513 Stack-based buffer overflow vulnerability in virtual_file_ex.
- Bug #72562 Use After Free in unserialize() with Unexpected Session Deserialization.
- Bug #72573 HTTP_PROXY is improperly trusted by some PHP libraries and applications.
- Bug #72603 Out of bound read in exif process IFD in MAKERNOTE.
- Bug #72618 NULL Pointer Dereference in exif_process_user_comment.
- Bug #72512 gdImageTrueColorToPaletteBody allows arbitrary write/read access.
- Bug #72519 imagegif/output out-of-bounds access.
- Bug #72558 Integer overflow error within _gdContributionsAlloc().
- Bug #72533 locale_accept_from_http out-of-bounds access.
- Bug #69975 PHP segfaults when accessing nvarchar(max) defined columns.
- Bug #72479 Use After Free Vulnerability in SNMP with GC and unserialize().
- Bug #72606 heap-buffer-overflow (write) simplestring_addn simplestring.c.
- Bug #72520 Stack-based buffer overflow vulnerability in php_stream_zip_opener.

Prior to 5.6.24

- Bug #71936 Segmentation fault destroying HTTP RAW POST DATA.
- Bug #72496 Cannot declare public method with signature incompatible with parent private method.
- Bug #72138 Integer Overflow in Length of String-typed ZVAL.
- Bug #72513 Stack-based buffer overflow vulnerability in virtual_file_ex.
- Bug #72562 Use After Free in unserialize() with Unexpected Session Deserialization.
- Bug #72573 HTTP_PROXY is improperly trusted by some PHP libraries and applications.
- Bug #72447 Type Confusion in php_bz2_filter_create(). (gogil at stealien dot com.
- Bug #72613 Inadequate error handling in bzread().
- Bug #50845 exif_read_data() returns corrupted exif headers.
- Bug #72603 Out of bound read in exif_process_IFD_in_MAKERNOTE.
- Bug #72618 NULL Pointer Dereference in exif_process_user_comment.
- Bug #43475 Thick styled lines have scrambled patterns.
- Bug #53640 XBM images require width to be multiple of 8.
- Bug #64641 imagefilledpolygon doesn't draw horizontal line.
- Bug #72512 gdlmageTrueColorToPaletteBody allows arbitrary write/read access.
- Bug #72519 imagegif/output out-of-bounds access.
- Bug #72558 Integer overflow error within _gdContributionsAlloc().
- Bug #72533 locale_accept_from_http out-of-bounds access.
- Bug #69975 PHP segfaults when accessing nvarchar(max) defined columns.
- Bug #71915 openssl_random_pseudo_bytes is not fork-safe.
- Bug #72336 openssl_pkey_new does not fail for invalid DSA params.
- Bug #72479 Use After Free Vulnerability in SNMP with GC and unserialize().
- Bug #55701 GlobIterator throws LogicException.
- Bug #70628 Clearing bindings on an SQLite3 statement doesn't work.
- Bug #72439 Stream socket with remote address leads to a segmentation fault.

- Bug #72606 heap-buffer-overflow (write) simplestring_addn simplestring.c.
- Bug #72520 Stack-based buffer overflow vulnerability in php_stream_zip_opener.

Prior to 7.0.9

- Bug #72508 strange references after recursive function call and "switch" statement.
- Bug #72513 Stack-based buffer overflow vulnerability in virtual_file_ex.
- Bug #72573 HTTP_PROXY is improperly trusted by some PHP libraries and applications.
- Bug #72613 Inadequate error handling in bzread().
- Bug #72484 SCRIPT_FILENAME shows wrong path if the user specify router.php.
- Bug #72498 variant_date_from_timestamp null dereference.
- Bug #72541 size t overflow lead to heap corruption.
- Bug #72603 Out of bound read in exif_process_IFD_in_MAKERNOTE.
- Bug #72618 NULL Pointer Dereference in exif_process_user_comment.
- Bug #43475 Thick styled lines have scrambled patterns.
- Bug #53640 XBM images require width to be multiple of 8.
- Bug #64641 imagefilledpolygon doesn't draw horizontal line.
- Bug #72512 gdlmageTrueColorToPaletteBody allows arbitrary write/read access.
- Bug #72519 imagegif/output out-of-bounds access.
- Bug #72558 Integer overflow error within _gdContributionsAlloc().
- Bug #72482 Ilegal write/read access caused by gdlmageAALine overflow.
- Bug #72494 imagecropauto out-of-bounds access.
- Bug #72533 locale_accept_from_http out-of-bounds access.
- Bug #72405 mb_ereg_replace mbc_to_code (oniguruma) oob read access.
- Bug #72399 Use-After-Free in MBString (search_re).
- Bug #72551 bug #72552 (Incorrect casting from size_t to int lead to heap overflow in mdecrypt generic.
- Bug #72570 Segmentation fault when binding parameters on a query without placeholders.
- Bug #72476 Memleak in jit stack.
- · Bug #72463 mail fails with invalid argument.
- Bug #72538 readline_redisplay crashes php.
- Bug #72505 readfile() mangles files larger than 2G.
- Bug #72306 Heap overflow through proc_open and \$env parameter.
- Bug #72531 ps_files_cleanup_dir Buffer overflow.
- Bug #72562 Use After Free in unserialize() with Unexpected Session Deserialization.
- Bug #72479 Use After Free Vulnerability in SNMP with GC and unserialize().
- Bug #72439 Stream socket with remote address leads to a segmentation fault.
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Successfully exploiting these issues could allow remote attackers to execute arbitrary code in the context of the affected application. Failed exploitation could result in a denial-of-service condition.

RECOMMENDATIONS:

We recommend the following actions be taken:

- Upgrade to the latest version of PHP immediately, after appropriate testing.
- · Apply the principle of Least Privilege to all systems and services.
- Verify no unauthorized system modifications have occurred on system before applying patch.

- Remind users not to visit websites or follow links provided by unknown or untrusted sources.
- · Do not open email attachments from unknown or untrusted sources.
- Limit user account privileges to only those required.

References:

NOTE: Visiting these links may trigger an IDS signature match for a Possible Encrypted Webshell Download. This is a false positive alert that is matching content on the pages below.

PHP:

http://php.net/ChangeLog-5.php#5.6.24 http://php.net/ChangeLog-5.php#5.5.38 http://php.net/ChangeLog-7.php